

FIG. 2

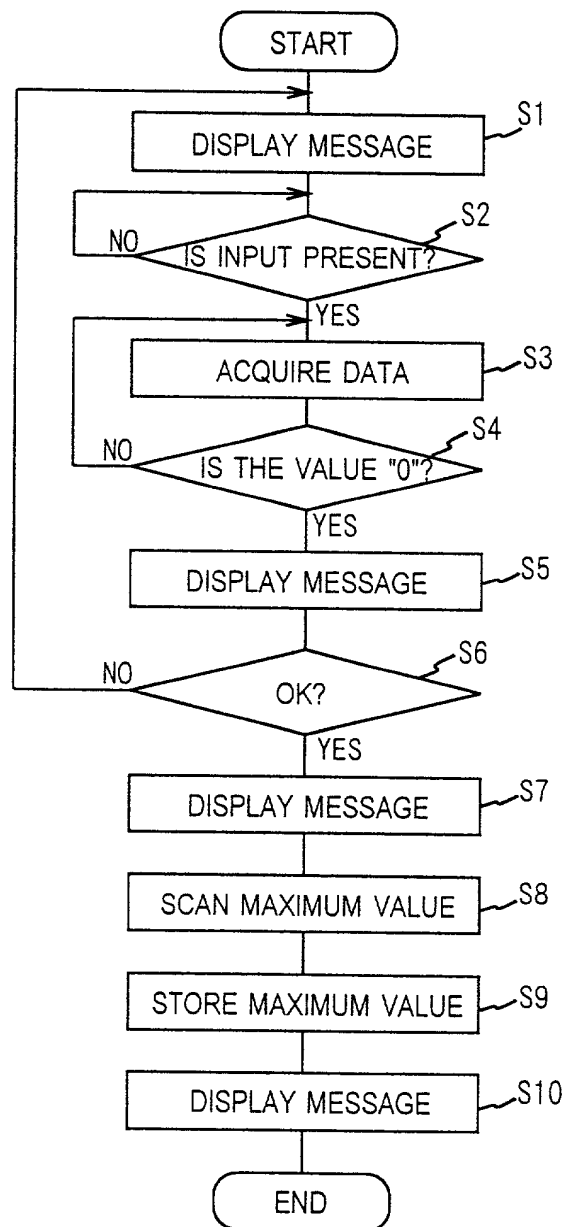


FIG. 3

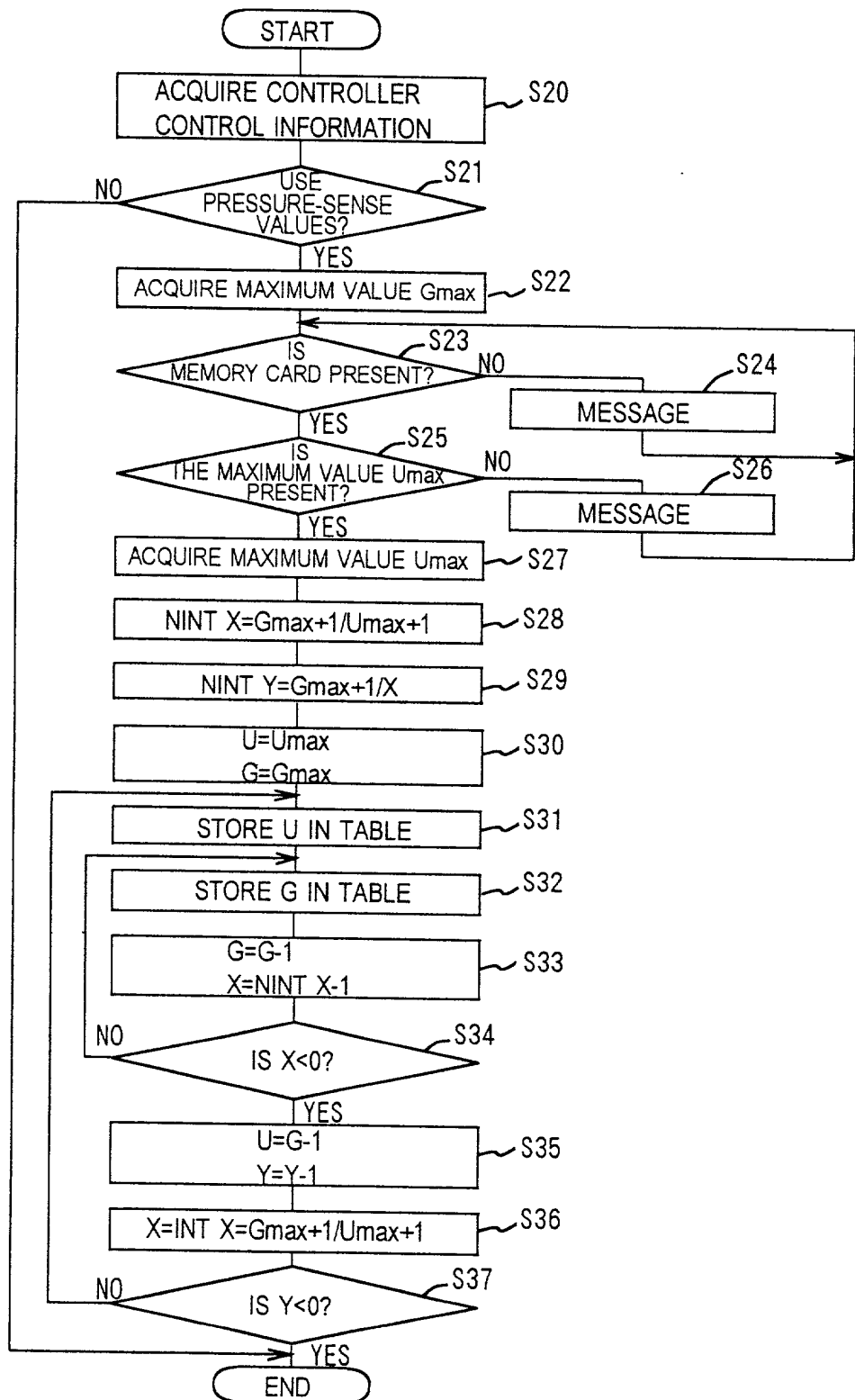


FIG. 4

U	G
0	0~15
1	16~25
2	26~35
23	236~245
24	246~255

FIG. 5

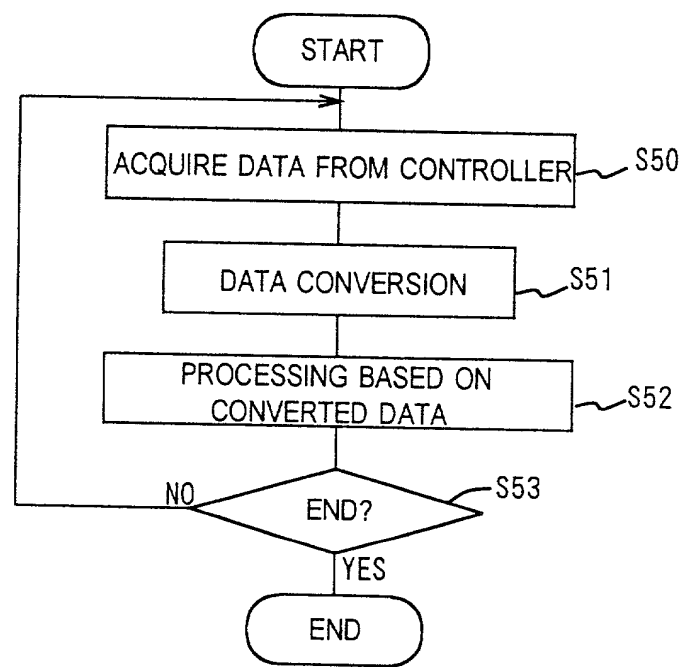


FIG. 6

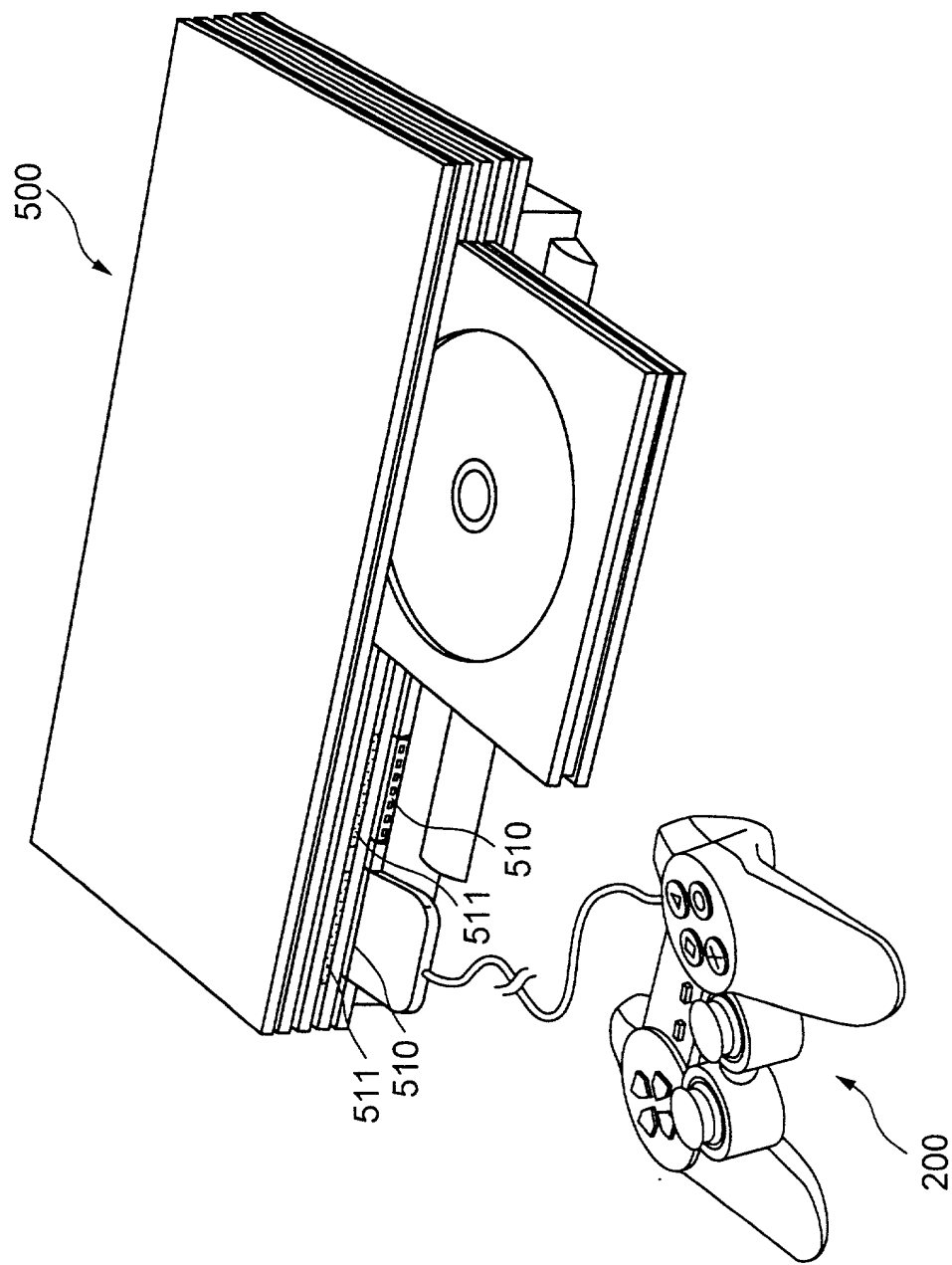


FIG. 7

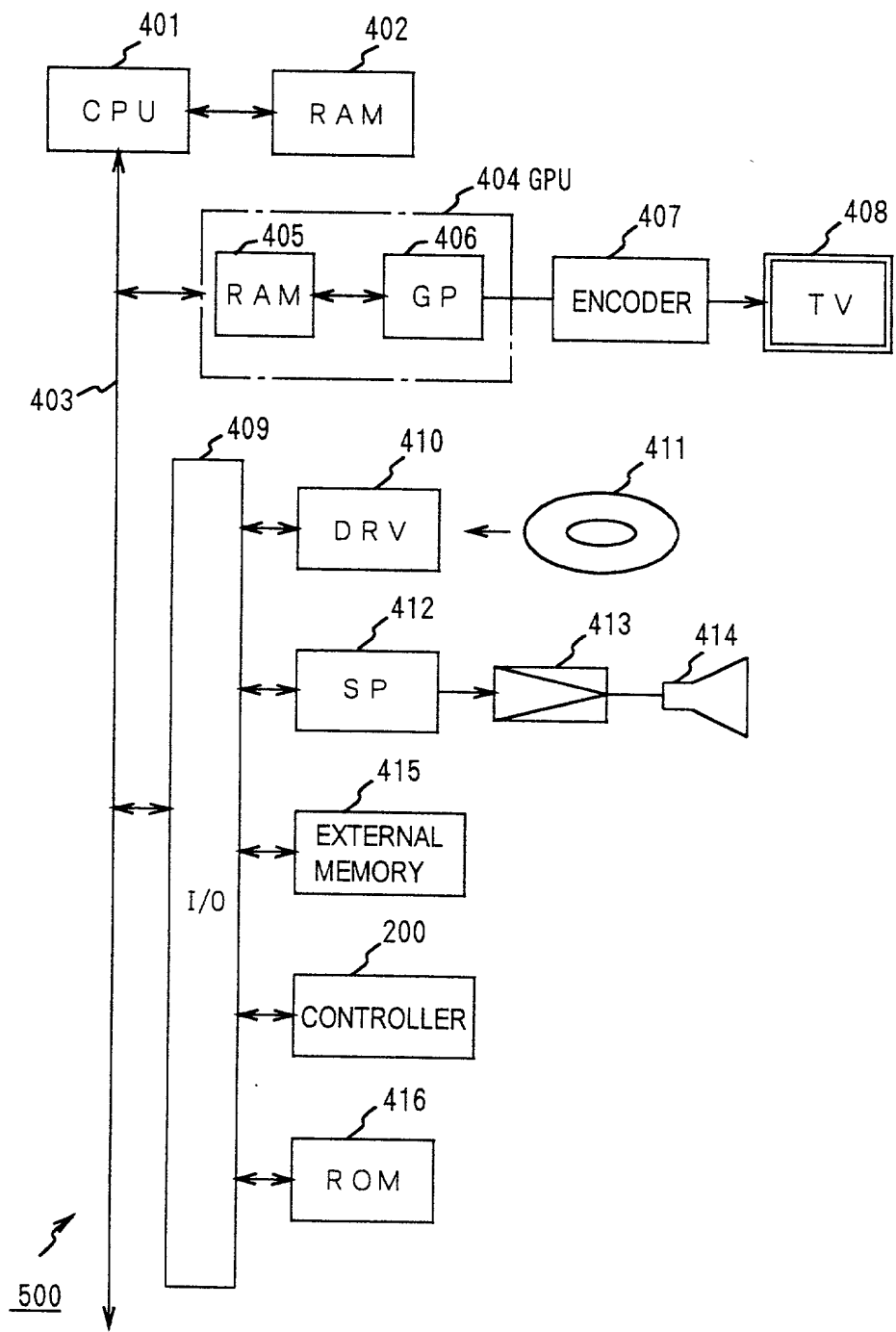


FIG. 8

200 240 241 221 220 254 221 255 211a 211 230 210 211a 211a 253 252 251 221 201

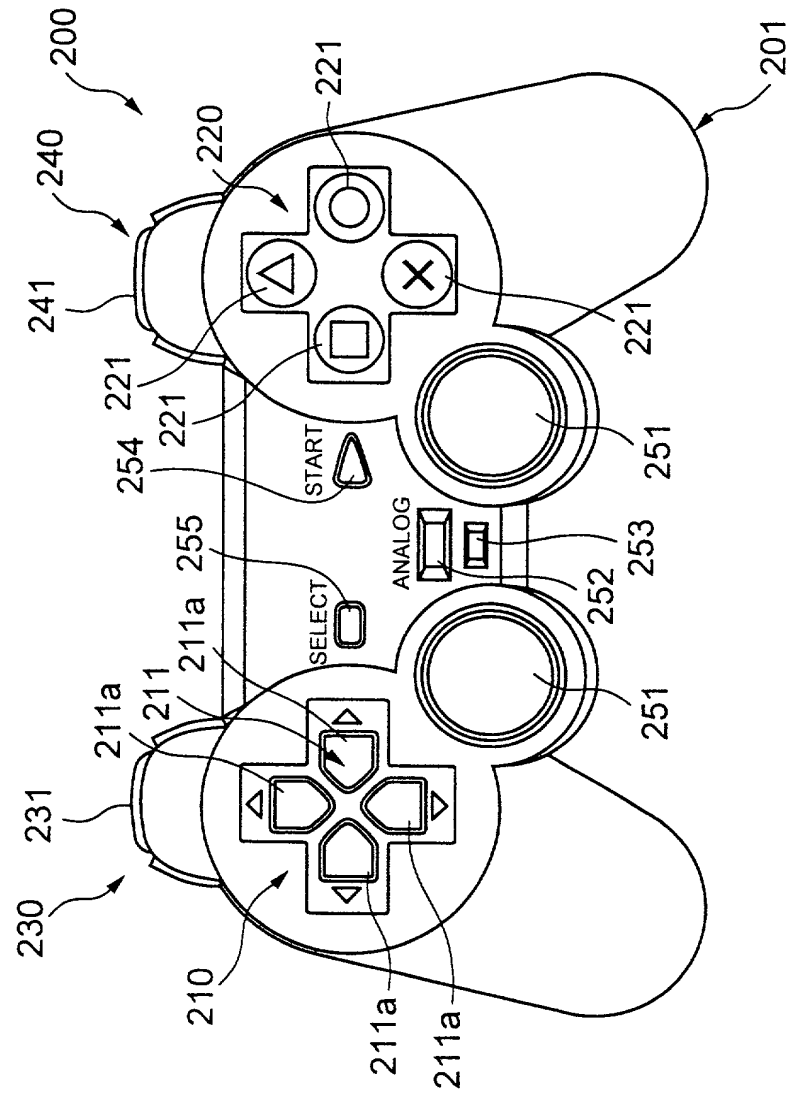


FIG. 9

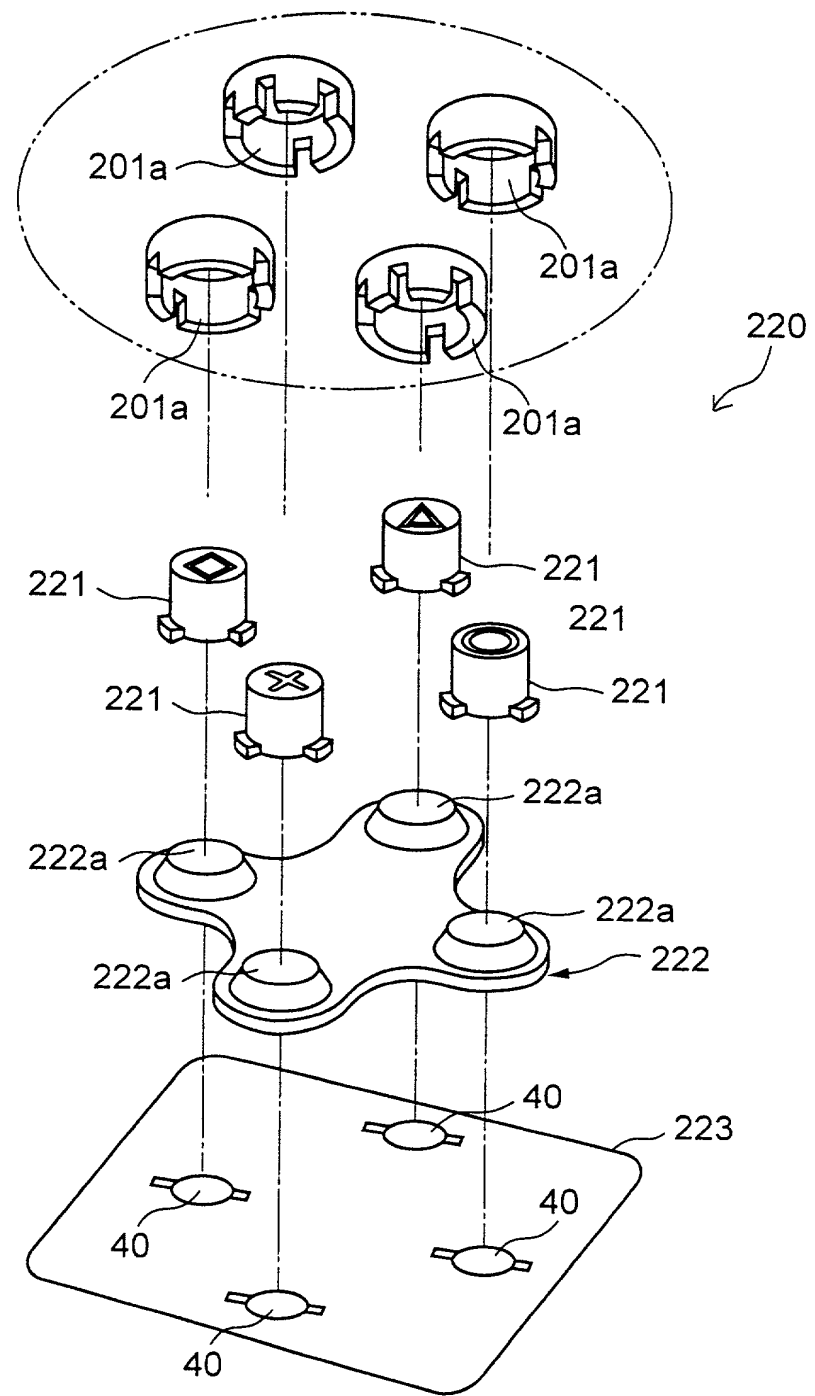


FIG. 10

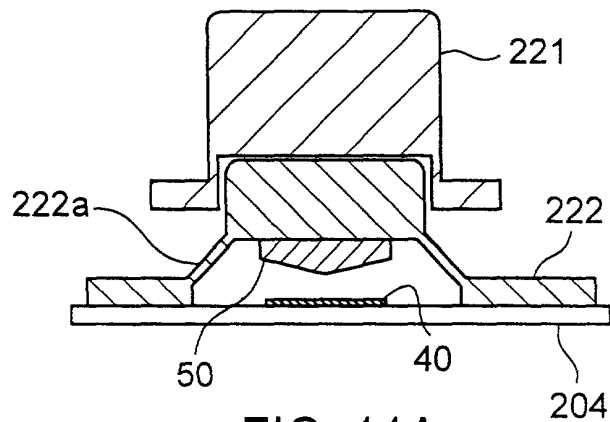


FIG. 11A

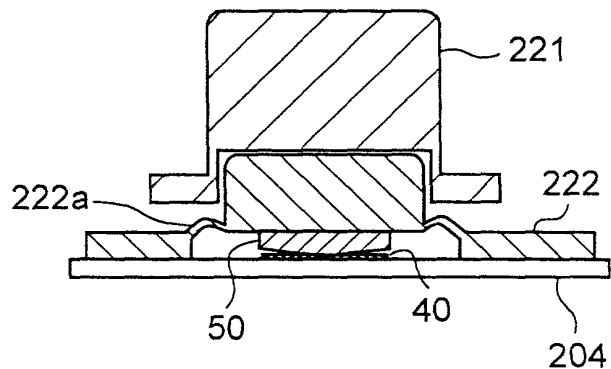


FIG. 11B

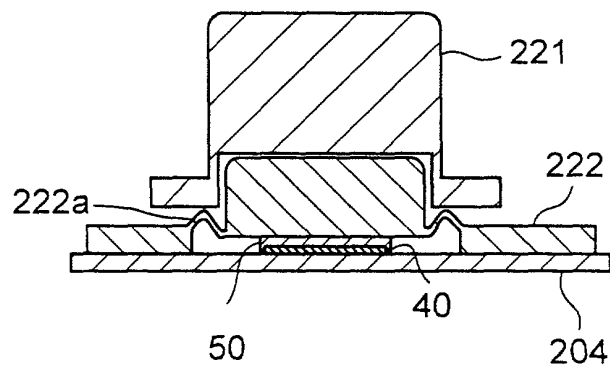


FIG. 11C

13
40a
40c
40b
Vcc
40
42
41

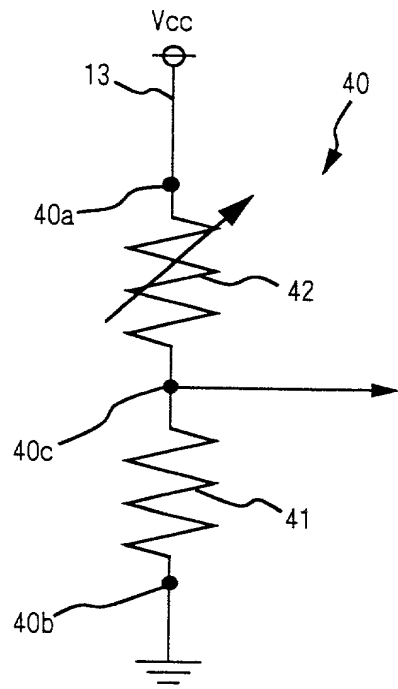


FIG. 12

13 40 41 42 40c 17 18 16 14 500

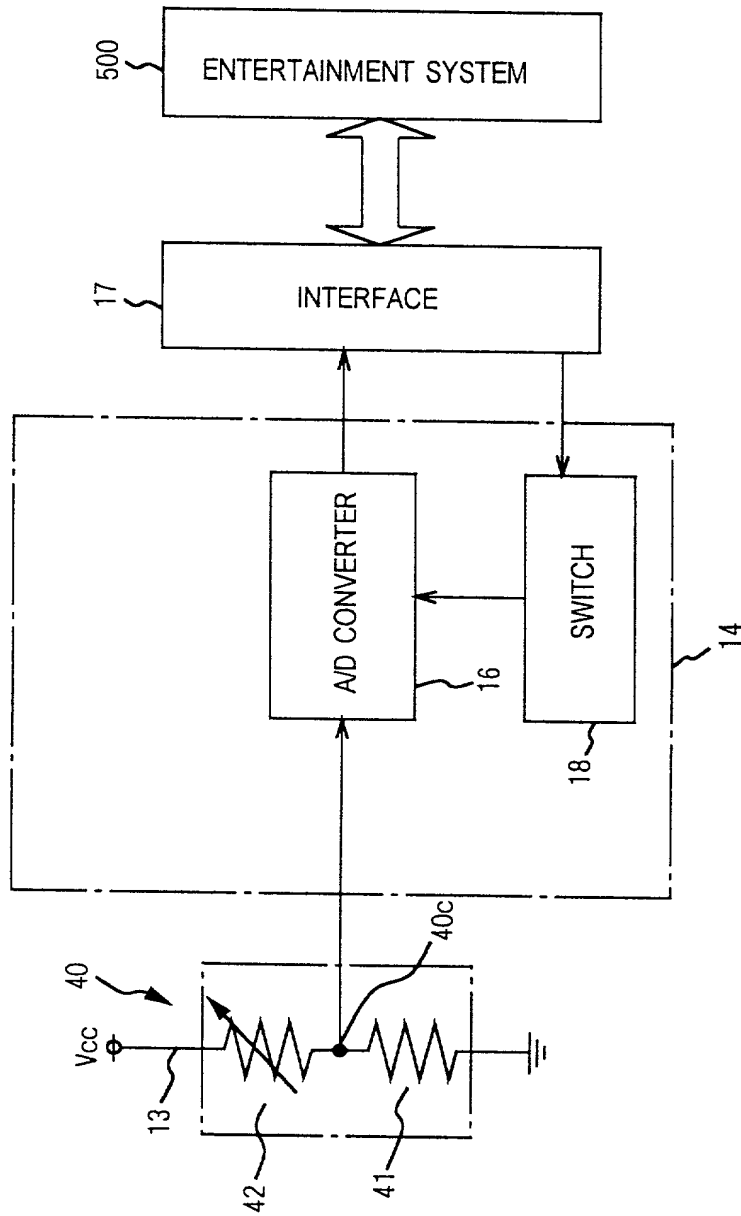


FIG. 13

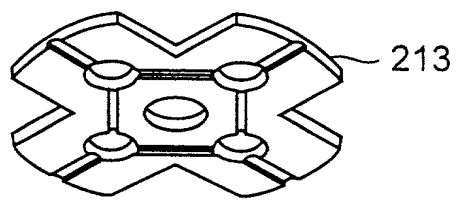
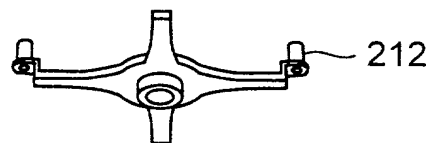
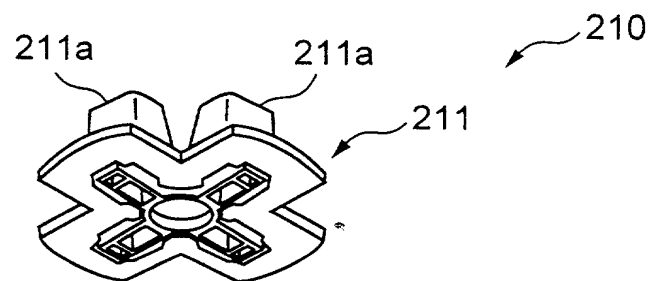
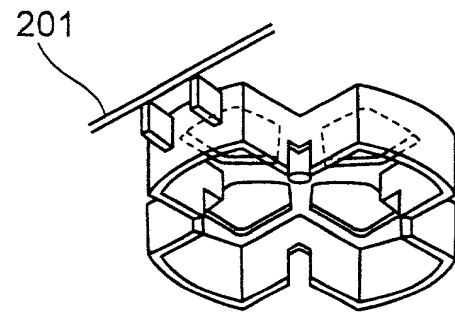


FIG. 14

210
211
211a
212a
213
50
40
204

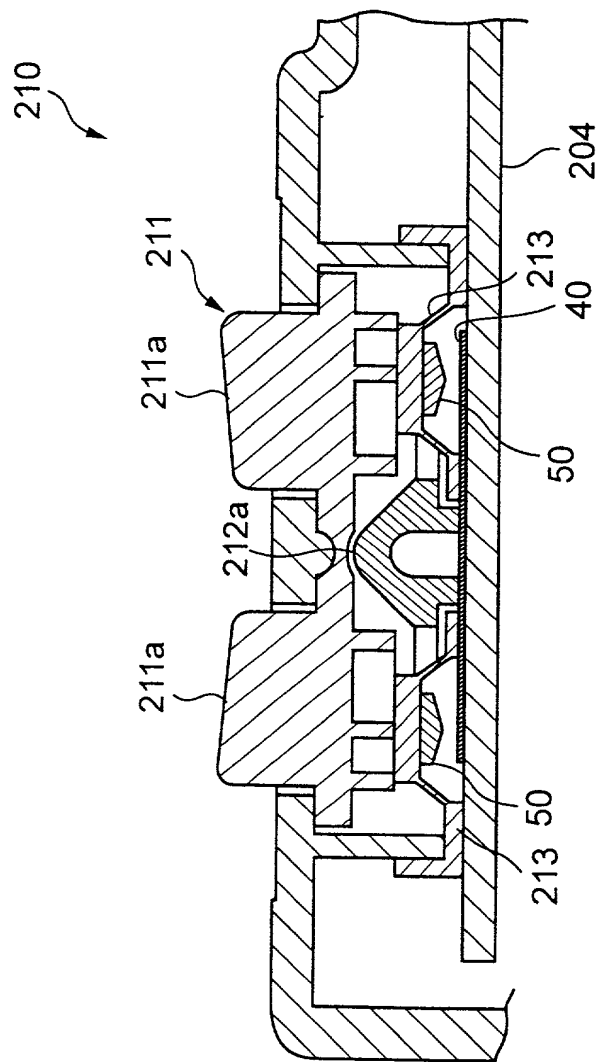


FIG. 15

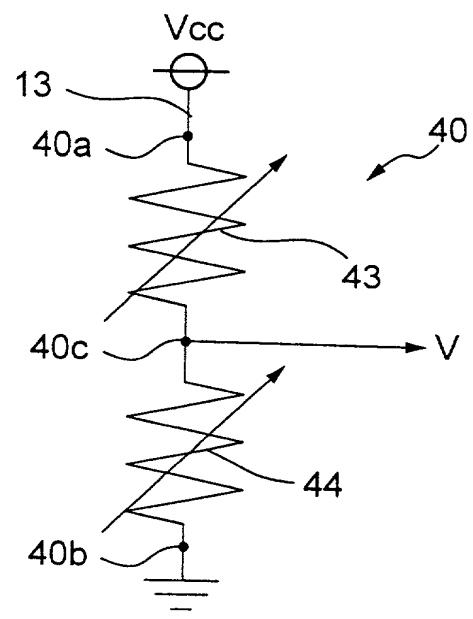


FIG. 16

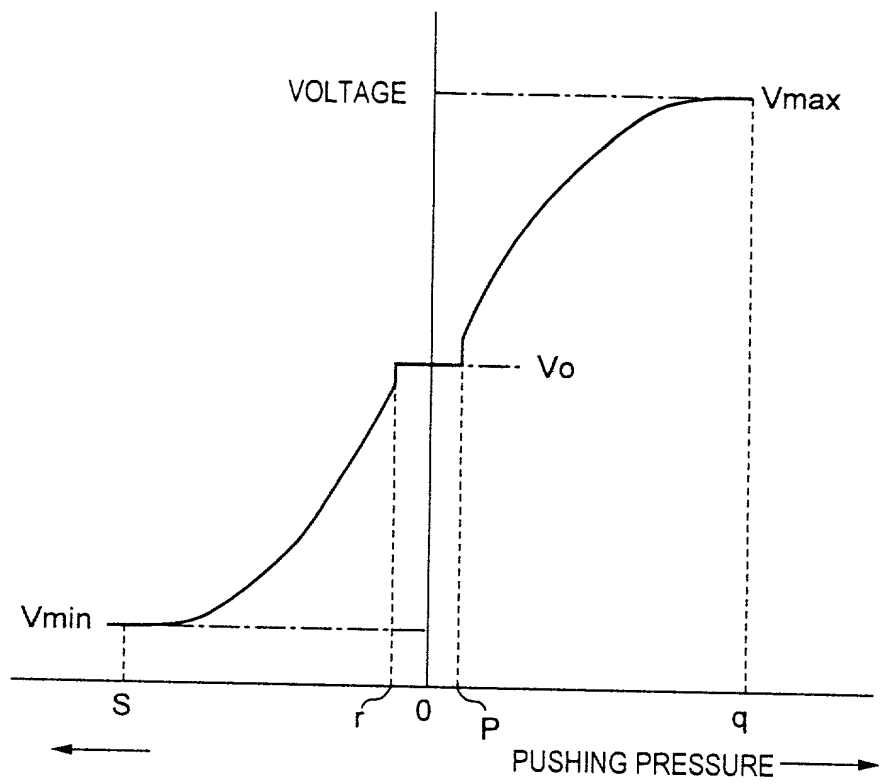


FIG. 17

500
17
40
16
18
43
40c
44

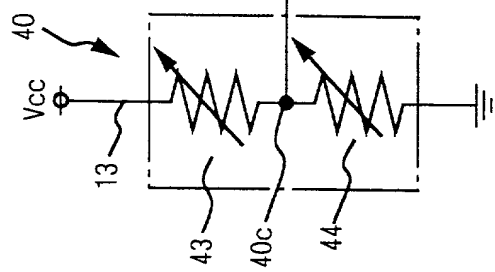
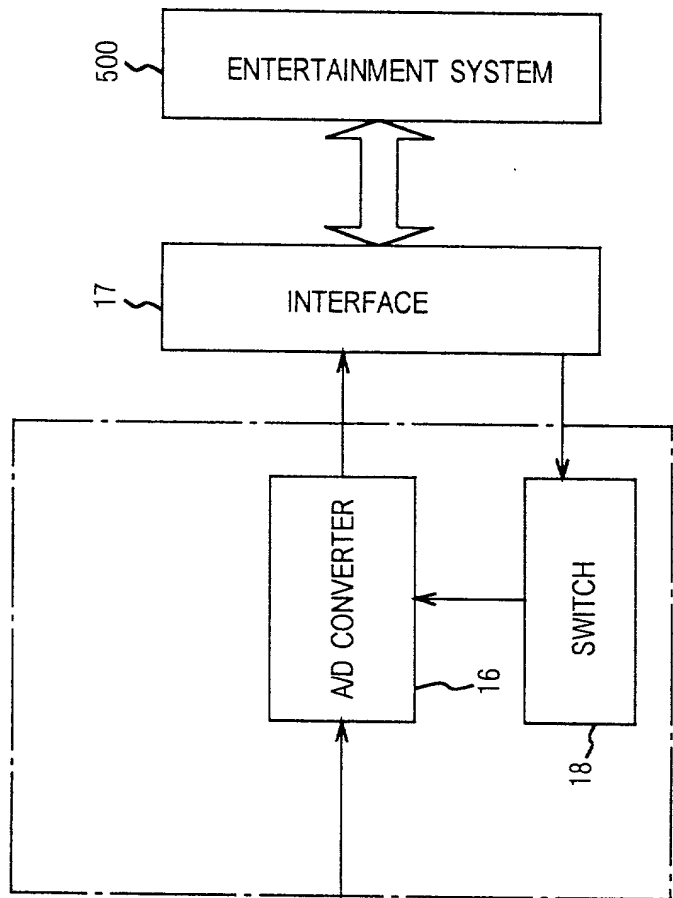


FIG. 18

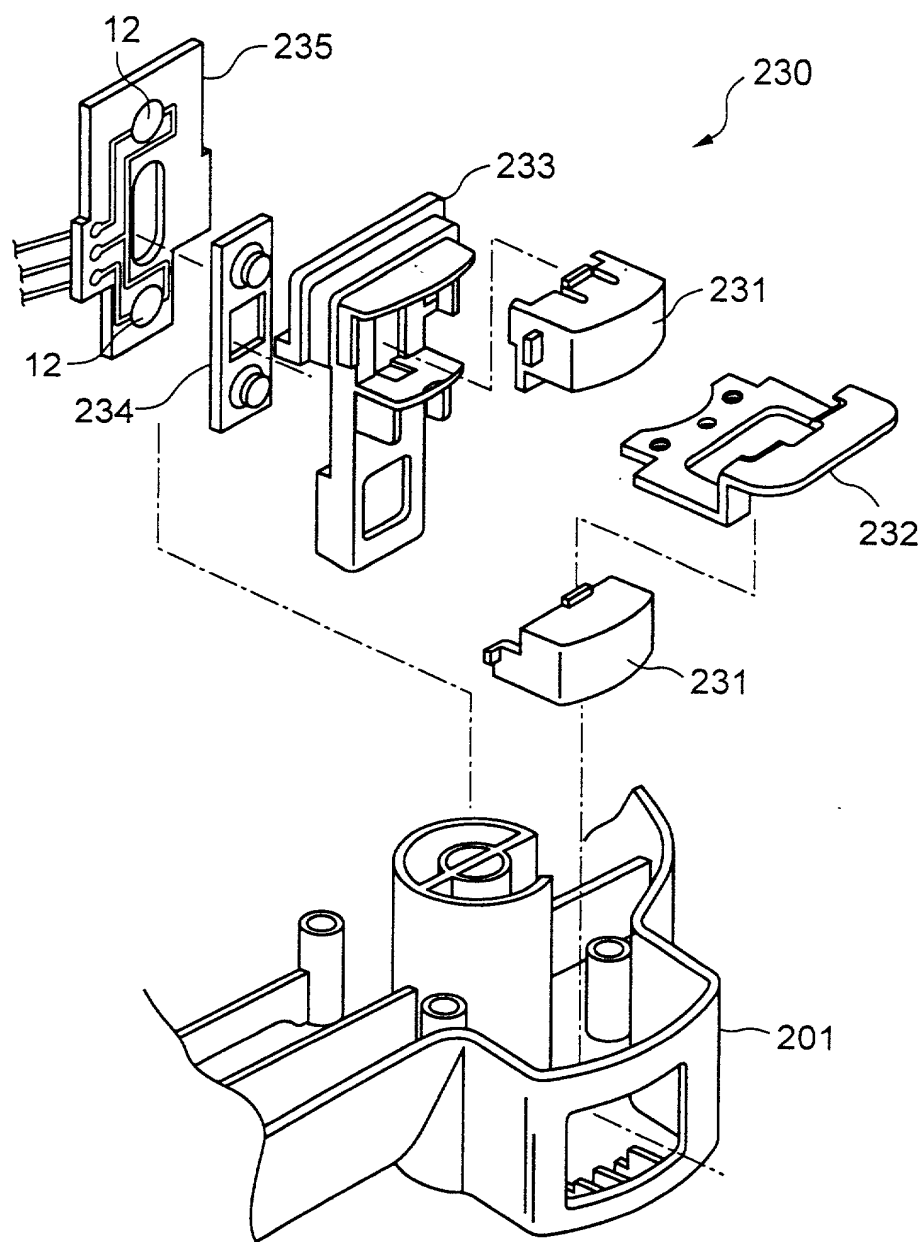


FIG. 19